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**INFORMATION DISCLOSURE  
CITATION**  
**PTO-1449**

 ATTY. DOCKET NO.  
 39780-1618 P2C3

 SERIAL NO.  
 09/903,806
APR 10 2003  
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APPLICANT Ashkenazi et al.

FILING DATE July 11, 2001

GROUP 1647

U.S. PATENT DOCUMENTS						
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE

## FOREIGN PATENT DOCUMENTS

EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
						<input type="checkbox"/>	<input type="checkbox"/>

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AR	Ashkenazi et al; "Sixty one nuleic acids encoding PRO polypeptides which are useful in the treatment of skin diseases, cancers and neurodegenerative diseases", P_AAF72391; WO200104311-A1, February 22, 2000; Pub Date January 18, 2001
	Botstein et al; "New antibody that binds to a PRO polypeptide, useful for diagnosing and treating cancers", P_AAF60352; WO200105836-A1, December 20, 1999; Pub Date January 25, 2001
	Goddard et al; "New isolated antibodies which bind to specific polypeptides used for diagnosis and treatment of neoplastic cell growth and proliferation"; P_AAA30032; WO200015666-A2, September 8, 1999; Pub Date March 23, 2000
	Ashkenazi et al; "Nucleic acids encoding PRO polypeptides useful for preventing, diagnosing and treating diagnosing a cardiovascular, endothelial or angiogenic disorders in mammals", P_AAA77541; WO200032221-A2, November 30, 1999; Pub Date June 8, 2000
	Botstein et al; "Antibodies against specific proteins overexpressed in tumours", P_AAX28431; WO9914327-A2, September 10, 1998; Pub Date March 25, 1999
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	Pan, Y and Leiby, K.R.; "Novel nucleic acids encoding secreted or transmembrane proteins, useful for treating, e.g. cancer, hemophilia, anemia, ischemia or diseases of the lung, liver, kidney or pancreas", P_AAC84379; WO200069885-A2, May 15, 2000; Pub Date November 23, 2000
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AR	EXAMINER <i>Daniel Roman</i> DATE CONSIDERED <i>7/17/03</i>

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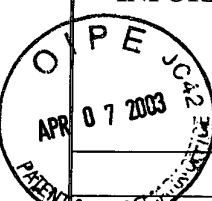
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**OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)**

DR	Pan, Y and Leiby, K.R.; "Novel nucleic acids encoding secreted or transmembrane proteins, useful for treating, e.g. cancer, hemophilia, anemia, ischemia or diseases of the lung, liver, kidney or pancreas", P_AAC84401; WO200069885-A2, May 15, 2000; Pub Date November 23, 2000
	Bandman et al; "Extracellular matrix and adhesion-associated proteins", AX047345; WO 0068380-A 31, November 16, 2000
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	Wiemann et al; "Toward a catalog of human genes and proteins: sequencing and analysis of 500 novel complete protein coding human cDNAs", HSM800381; Genome Res.11(3), 422-435 (2001)
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	Botstein, et al; "New antibody that binds to a PRO polypeptide, useful for diagnosing and treating cancers", P_AAB68594; WO200105836-A1, December 20, 1999; Pub Date January 25, 2001
	Goddard et al; "New isolated antibodies which bind to specific polypeptides used for diagnosis and treatment of neoplastic cell growth and proliferation", P_AAY88569; WO200015666-A2, September 8, 1999; Pub Date March 23, 2000
	Ashkenzai et al; "Nucleic acids encoding PRO polypeptides useful for preventing, diagnosing and treating diagnosing a cardiovascular, endothelial or angiogenic disorders in mammals", P_AAB24396; WO200032221-A2, November 30, 1999; Pub Date June 8, 2000
	Botstein et al; "Antibodies against specific proteins overexpressed in tumours", P_AAY05281; WO9914327-A2, September 10, 1998; Pub Date March 25, 1999
DR	Chen et al; "New isolated human genes and polypeptides used in, e.g. treatment of gastrointestinal ulceration", P_AAY13362; WO9914328-A2, September 16, 1998; Pub Date March 25, 1999

EXAMINER *[Signature]* DATE CONSIDERED 7/17/3

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<b>INFORMATION DISCLOSURE CITATION</b>   <b>PTO-1449</b>		ATTY. DOCKET NO.	SERIAL NO.			
		39780-1618 P2C2	09/904,553			
		APPLICANT Ashkenazi et al.		FILING DATE July 13, 2001	GROUP 1647	
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<i>AR</i>	Pan and Leiby; "Novel nucleic acids encoding secreted or transmembrane proteins, useful for treating, e.g. cancer, hemophilia, anemia, ischemia or diseases of the lung, liver, kidney or pancreas", P_AAB48106; WO200069885-A2, May 15, 2000; Pub Date November 23, 2000					
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<i>Duplicate</i>	(NP_056328.1 is now T08724) Koehler et al, "T08724 hypothetical protein DKFZp566D213.1 – human", Z16468					
<i>AR</i>	Ruben SM et al; "New nucleic acid molecules encoding 62 human secreted proteins for diagnosing, preventing, treating or ameliorating medical conditions and used as food additives or preservatives", P_AAB38394; WO200061623-A1, April 6, 2000; Pub Date October 19, 2000					
<i>AR</i>	(AAH08720.114 is now AAH08720.1) Strausberg, R. Submitted (25-May 2001) National Institutes of Health, Mammalian Gene Collection (MGC), Cancer Genomics Office, National Cancer Institute, 31 Center Drive, Room 11A03, Bethesda, MD, BC008720					
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<i>AR</i>	Ruben SM et al; "New nucleic acid molecules encoding 62 human secreted proteins for diagnosing, preventing, treating or ameliorating medical conditions and used as food additives or preservatives", P_AAB38395; WO200061623-A1, April 6, 2000; Pub Date October 19, 2000					
EXAMINER	<i>AR</i> anne Romanos		DATE CONSIDERED	7/18/03		

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